ECS Configuration Change Request Page 1 of 2 Page(s)							
1. Originator	2. Log Date:	3. CCR #:	:	4. Rev:	5. Tel;	6. Rm #:	7. Dept.
Evan Winston	6/23/00	00-01	r		301.925.0348	2013	DEV/CO
8. CCR Title: Test Executable 5A.06 Faun VWRabbit.01 for delivery to DAACsand VATC. 2MODIS desc. files for EDC and 2 SYS desc. files for LaRC.							
9. Originator Signature/Date			10. C	10. Class 11. Type: 12. Need Date: 23June2000			:: 23June2000
13. Office Manager Signature/Date 13. Office Manager Signature/Date 13. Office Manager Signature/Date 13. Office Manager Signature/Date 13. Office Manager Signature/Date			J		CCR		
13. Office Manager Signature/Date			14. Category of Change:			15. Priority: (If "Emergency" fill in Block 28).	
ESNOP/TIMOSATE 6/23/2000			Other			Emergency	
16. Documentation/Drawings Impacted:				17. Schedule 18. Cl(s) Affected:DSS_ESDT			
N/A			impact: N/A				
, ,			to Customer: 21. Estimated Cost:				
5A				None - Under 100K			
22. Source Reference: SNCR (attach) Action Item Tech Ref. GSFC Other: NCR ECSed 26942,25538,26851.							
23. Problem: (use additional Sheets if necessary)							
EDC needs 2 MODIS ESDT descriptors .001 and .199prior to Public Release. LaRC needs 2 System descriptor files							
Larto needs 2 dystem descriptor nies							
24. Proposed Solution: (use additional sheets if necessary)							
EDC MODIS ESDT files version 001 & 199 ESDTs for Public Release are provided.							
LaRC two Sys descriptors are provided.							
Provide these ESDTs to DAACs and to the VATC.							
see next page for instructions. 25. Alternate Solution: (use additional sheets if necessary)							
None							
26. Consequences if Change(s) are not approved: (use additional sheets if necessary)							
Problems with Public Release		•					
27. Justification for Emergency (If Block 15 is "Emergency"):							
EDC needs ESDTs for testing prior to the public release date.							
• • • —	DF □PVC ☑VATC		GSFC	⊠LaRC	NSIDC X	SMC AK [JPL
 	OC DIDG Test Cell	Other		1 22 1/		200.0	
29. Board Comments: 30. Work Assigned To: 31. CCR Closed D							losed Date:
				<u>،</u> ا			
32. EDF/SCDV CCB Chair (S	Sign/Date): D	isposition: A	poroved.	App/Co	m Disapproved	Withdraw Fw	d/ESDIS ERB
32. EDF/SCDV CCB Chair (Sign/Date): Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB							
33 M& CCB Chair (Sign/Date): Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB							
	6-28-00	Fwd/ECS					
34. ECS CCB Chair (Sign/Da		sposition: App		App/Cor	n Disapproved	Withdraw Fw	A/EQDIQ EDD
on zoo oob onan (orginal	2.07.				ii. Disapproved	William FW	MESDIS END
		FW	/d/ESDIS	>			i

ORIGINAL

CM01JA00

ECS/EDF/SCDV/M&O

ADDITIONAL SHEET

CCR #: 00 -0674 Rev: Originator: Evan Winston

Telephone: 301.925.0348 Office: DEV/CO

Title of Change: Test Executable 5A.06 Faun VWRabbit.01 for delivery to DAACsand VATC. 2MODIS desc. files for EDC and 2 SYS desc. files for LaRC.

CM:

Please Build a Tar File for the merged ESDT files from current 5A baseline as listed belowand provide as Test Executable VWRabbit.01.

/ecs/formal/ESDT/Mo/DsESDTMoMOD15A2.001.desc /ecs/formal/ESDT/Mo/DsESDTMoMOD15A2.199.desc /ecs/formal/ESDT/sys/DsESDTSyLeapSecT.001.desc /ecs/formal/ESDT/sys/DsESDTSyUTCPoleT.001.desc

SMC: provide the noted files to all DAACs and VATC.

DAAC Install Instructions:

EDC will want the two MODIS files and LaRC will want the two sys files.

- Identify the proper Test Executable files
 Get Files listed above from SMC distribution;
- 2. Use the 'cp' from the command line to copy the ESDT file, storing these files inaccordance with
- > local DAAC procedures (dir. where ESDT files are held), store in mode by mode, using the same
- > ownerships and permission levels as existing ESDT files...
- > 3. Then install the ESDTs as needed:
- > To install/update the ESDTs use the Science Data Server GUI.
- 4. Remember that for an initial install of an ESDT (NOT FOR UPDATES), an insert for each ESDT should be done through the Stmgt GUI. It is NOT recommended that these entries be made via an isql insert.!!!!One ESDT per GUI entry...Note that a 6A capability will allow multiple ESDT entries.

CM01AJA00

ORIGINAL